62.5/125, Multimode Low Smoke Zero Halogen, Fiber Cable Dual LC / Dual LC, 4.0m

Features for this product

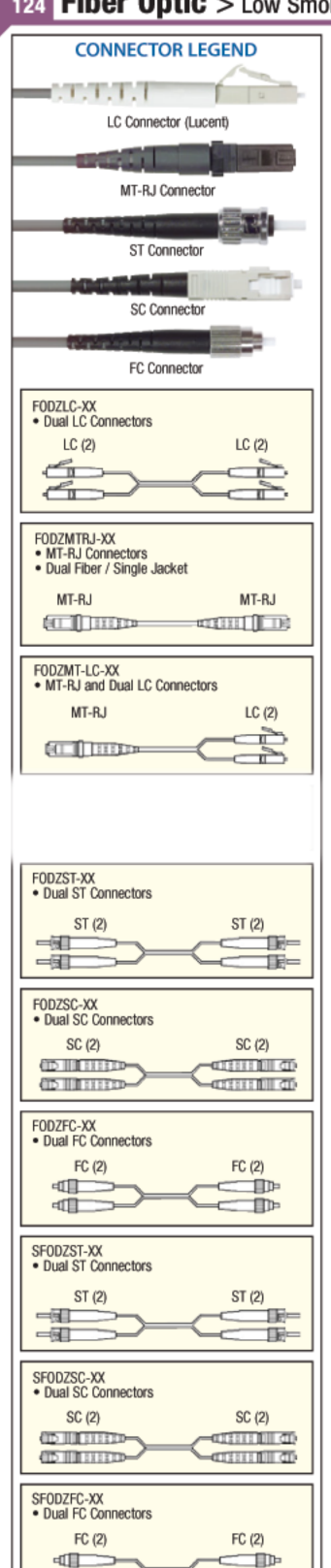
- Used to connect patch panels and/or network devices that utilize LC style connectors and require 62.5/125 multimode LSZH cabling
- LSZH jacket gives off very little smoke and does not produce toxic halogen based gasses
- Ceramic ferrules provide precise alignment
- A/B Markers easily identify the TX and RX connector on each end of the assembly
- Connectors utilize a PC polish



L-com's 62.5/125 Duplex Multimode fiber optic cables are constructed of the highest quality components and are covered by a one-year warranty. These fiber optic patch cables feature LSZH jackets along with LC style connectors. Our fiber optic cables are functionally tested to guarantee top performance upon delivery. By utilizing L-com's fiber optic patch cables, critical network uptime is assured. Custom lengths, connector combinations and polishes are available. Contact us today for details.

Details for this Fiber Optic product	
L-com Item #	FODZLC-04
Manufacturer	L-com

Manufacturer L-com
UPC # 822335026995
RoHS Status RoHS Compliant €



-

```
Item # Description
```



L-com utilizes a Riser Rated OFNR Low Smoke Zero Halogen (LSZH) jacket and all cables come standard with a PC polish. UPC polish available as a custom as well as custom lengths and connector combinations.

Dual LC to Dual LC Duplex Patch Cord, Multimode Fiber with LSZH Jacket

FODZLC-01	MM LSZH Fiber Cable, Dual LC / Dual LC, 1.0r
FODZLC-02	MM LSZH Fiber Cable, Dual LC / Dual LC, 2.0r
FODZLC-03	MM LSZH Fiber Cable, Dual LC / Dual LC, 3.0r
FODZLC-04	MM LSZH Fiber Cable, Dual LC / Dual LC, 4.0r
FOD7LC-05	MM LSZH Eiber Cable, Dual LC / Dual LC 5 Or

MT-RJ to MT-RJ Duplex Patch Cord, Multimode Fiber with LSZH Jacket

FODZMTRJ-01	MM LSZH Fiber Cable, MT-RJ / MT-RJ, 1.0m
FODZMTRJ-02	MM LSZH Fiber Cable, MT-RJ / MT-RJ, 2.0m
FODZMTRJ-03	MM LSZH Fiber Cable, MT-RJ / MT-RJ, 3.0m
FODZMTRJ-04	MM LSZH Fiber Cable, MT-RJ / MT-RJ, 4.0m
FODZMTRJ-05	MM LSZH Fiber Cable, MT-RJ / MT-RJ, 5.0m

MT-RJ to Dual LC Duplex Adapter Cord, Multimode Fiber with LSZH Jacket

FODZMT-LC-01	MM LSZH Fiber Cable, MT-RJ / Dual LC, 1.0m
FODZMT-LC-02	MM LSZH Fiber Cable, MT-RJ / Dual LC, 2.0m
FODZMT-LC-03	MM LSZH Fiber Cable, MT-RJ / Dual LC, 3.0m
FODZMT-LC-04	MM LSZH Fiber Cable, MT-RJ / Dual LC, 4.0m
FODZMT-LC-05	MM LSZH Fiber Cable, MT-R.L / Dual LC, 5.0m

Dual ST to Dual ST Duplex Patch Cord, Multimode Fiber with LSZH Jacket

FODZST-01	MM LSZH Fiber Cable, Dual ST / Dual ST, 1.0n
FODZST-02	MM LSZH Fiber Cable, Dual ST / Dual ST, 2.0n
FODZST-03	MM LSZH Fiber Cable, Dual ST / Dual ST, 3.0n
F0DZST-04	MM LSZH Fiber Cable, Dual ST / Dual ST, 4.0n
FODZST-05	MM LSZH Fiber Cable, Dual ST / Dual ST, 5.0n

Dual SC to Dual SC Duplex Patch Cord, Multimode with LSZH Jacket

	•	*
FODZSC-01	MM LSZH Fiber Cable,	Dual SC / Dual SC, 1.0m
FODZSC-02	MM LSZH Fiber Cable,	Dual SC / Dual SC, 2.0m
FODZSC-03	MM LSZH Fiber Cable,	Dual SC / Dual SC, 3.0m
FODZSC-04	MM LSZH Fiber Cable,	Dual SC / Dual SC, 4.0m
FODZSC-05	MM LS7H Fiber Cable.	Dual SC / Dual SC, 5.0m

Dual FC to Dual FC Duplex Patch Cord, Multimode Fiber with LSZH Jacket

FODZFC-01	MM LSZH Fiber Cable, Dual FC / Dual FC, 1.0m
FODZFC-02	MM LSZH Fiber Cable, Dual FC / Dual FC, 2.0m
FODZFC-03	MM LSZH Fiber Cable, Dual FC / Dual FC, 3.0m
FODZFC-04	MM LSZH Fiber Cable, Dual FC / Dual FC, 4.0m
FODZFC-05	MM LSZH Fiber Cable, Dual FC / Dual FC, 5.0m



L-com utilizes a Riser Rated OFNR Low Smoke Zero Halogen (LSZH) jacket and all cables come standard with PC or APC polish. UPC polish is available as well as custom lengths and connector combinations.

✓ Dual ST to Dual ST Duplex Patch Cord, Single mode Fiber with LSZH Jacket

SFODZST-01 SN	I LSZH Fiber Cable, Dual ST / Dual ST, 1.0m
SFODZST-02 SN	I LSZH Fiber Cable, Dual ST / Dual ST, 2.0m
SFODZST-03 SN	I LSZH Fiber Cable, Dual ST / Dual ST, 3.0m
SFODZST-04 SN	I LSZH Fiber Cable, Dual ST / Dual ST, 4.0m
SFODZST-05 SN	I LSZH Fiber Cable, Dual ST / Dual ST, 5.0m

Dual SC to Dual SC Duplex Patch Cord, Single mode with LSZH Jacket

SFODZSC-01	SM LSZH Fiber Cable	, Dual SC / Dual SC, 1.0	m
SFODZSC-02	SM LSZH Fiber Cable	e, Dual SC / Dual SC, 2.0	m
SFODZSC-03	SM LSZH Fiber Cable	e, Dual SC / Dual SC, 3.0	m
SFODZSC-04	SM LSZH Fiber Cable	e, Dual SC / Dual SC, 4.0	m
SFODZSC-05	SM LSZH Fiber Cable	e, Dual SC / Dual SC, 5.0	m

Dual FC to Dual FC Duplex Patch Cord, Single mode Fiber with LSZH Jacket

SFODZFC-01	SM LSZH	Fiber	Cable,	Dual	FC/	Dual	FC,	1.0m
SFODZFC-02	SM LSZH	Fiber	Cable,	Dual	FC /	Dual	FC,	2.0m
SFODZFC-03	SM LSZH	Fiber	Cable,	Dual	FC/	Dual	FC,	3.0m
SFODZFC-04	SM LSZH	Fiber	Cable,	Dual	FC /	Dual	FC,	4.0m
SFODZFC-05	SM LSZH	Fiber	Cable,	Dual	FC/	Dual	FC,	5.0m



What is LSZH cable?

LSZH stands for Low Smoke Zero Halogen and describes a cable jacket material that is non-halogenated and flame retardant. This type of jacket material has excellent fire safety characteristics of low smoke, low toxicity and low corrosion. This type of cable jacket material is used in applications such as Central Offices, Mass Transit Rail Systems, Nuclear Plants and Oil Refineries or in any other application where the protection of people and equipment from toxic and corrosive gases is critical.



Fiber Cable Performance Specifications

Fiber Type	Min. Bandwidth	Distance	Attenuation	
62.5/125	850/1300nm	@100Mbps 2km @ 1Gig 220 meters	850/1300nm	
	200/500 MHz/km		3.0/1.0dB/km	
50/125	50/125 850/1300nm @100Mbps		850/1300nm	
500/500 MHz/km			3.0/1.0dB/km	
50/125 850/1300nm		@10 Gig Varies by VCSEL	850/1300nm	
10Gig Optimized 2000/500 MHz/km		typical 300 meters 2850nm	3.0/1.0dB/km	
9/125	1310/1550nm	Up to 100km Varies by transceiver	1310/1550nm	
	Approx 100 Terahertz		.40/.25dB/km	

Physical Characteristics of Fiber Cable

Cable Type	Cable OD	Bend Radius-Installation	Bend Radius-Long Term
ST	3.0mm	3.0cm	4.5cm
sc	3.0mm	3.0cm	4.5cm
FC	3.0mm	3.0cm	4.5cm
LC	3.0mm	3.0cm	4.5cm
MTRJ*	1.6mm	2.0cm	3.0cm

^{*}includes MTRJ to SC,ST,LC,FC assemblies